AMENDMENT OF SOLICITATI	ON/MODIFICATI	ON OF CONT	RACT	1. Contract I		Page 1 Of 13	
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Pur	chase Req			(If applicable)	
P00011	2004JUN17	SEE SCHEDULE					
6. Issued By	Code W56HZV						
TACOM WARREN BLDG 231		DCMA NORTHE	N CALIFOR	NIA			
AMSTA-AQ-ABGD		P.O. BOX 23	2				
JOHN STEVES (586)574-7272		700 EAST RO					
WARREN, MICHIGAN 48397-5000		FRENCH CAME	CA 952	31-0232			
HTTP://CONTRACTING.TACOM.ARMY.MIL EMAIL: STEVESJ@TACOM.ARMY.MIL							
			SCD C	PAS NONE	ADP	РТ но0339	
8. Name And Address Of Contractor (No., Stre	et, City, County, State and	d Zip Code)		9A. Amendmei	nt Of Solicitatio	n No.	
UNITED DEFENSE, L.P.							
GROUND SYSTEMS				9B. Dated (See	Item 11)		
1205 COLEMAN AVENUE					,		
PO BOX 58123 SANTA CLARA, CA. 95052-4368			Х	10A. Modificat	tion Of Contrac	t/Order No.	
5.2.11 62.2.1, 6.1. 95652 1566				DAAE07-00-C-	T.054		
TYPE BUSINESS: Large Business Perfo	rming in U.S.		-	10B. Dated (Se			
Code 80212 Facility Code				2000SEP29	e item 13)		
	HIS ITEM ONLY APPLI	ES TO AMENDME	NTS OF SC	DLICITATION	S		
The above numbered solicitation is amend	led as set forth in item 14.	The hour and date	specified fo	r receipt of Of	fers		
is extended, is not extended.			•	•			
Offers must acknowledge receipt of this amo	endment prior to the hour	and date specified ir	the solicita	ition or as ame	nded by one of	the following methods:	
(a) By completing items 8 and 15, and return	ning copies	of the amendments:	(b) By ackn	owledging rece	eipt of this ame i	ndment on each copy of the	
offer submitted; or (c) By separate letter or	0						
ACKNOWLEDGMENT TO BE RECEIVED SPECIFIED MAY RESULT IN REJECTION							
change may be made by telegram or letter, p							
opening hour and date specified.							
12. Accounting And Appropriation Data (If rec ACRN: AE NET INCREASE: \$5,000,000.0	quired) 0						
13. THIS KIND MOD CODE: G	ITEM ONLY APPLIES T It Modifies The Contra				DERS		
A. This Change Order is Issued Pursua		act/Offder No. As De	scribeu III I		anges Set Forth	ı In Item 14 Are Made In	
The Contract/Order No. In Item 10.	Α.						
B. The Above Numbered Contract/Orde Set Forth In Item 14, Pursuant To T	The Authority of FAR 43.10	03(b).			in paying office,	appropriation data, etc.)	
X C. This Supplemental Agreement Is Ent	tered Into Pursuant To Au	thority Of: 10 U.S	.C. 2304(c)(1)			
D. Other (Specify type of modification a	and authority)						
E. IMPORTANT: Contractor is not,	X is required to sign	n this document and	return	(copies to the Issu	uing Office.	
14. Description Of Amendment/Modification (Organized by UCF section	headings, including	solicitation	/contract subje	ct matter where	e feasible.)	
SEE SECOND PAGE FOR DESCRIPTION							
T		1 0.1	104			1 1 1 0 11 0	
Except as provided herein, all terms and condi and effect.	tions of the document refe	renced in item 9A oi	10A, as he	retofore chang	ed, remains unc	hanged and in full force	
15A. Name And Title Of Signer (Type or print))	16A. Name	And Title C	Of Contracting	Officer (Type o	r print)	
		MICHAEL (CIONI				
15B. Contractor/Offeror	15C. Date Signed			MIL (586)574	:- /U /U	16C. Date Signed	
13D. Contractor/Otteror	15C. Date Signed	16B. United	i states OI A	America		10C. Date Signed	
	_	Ву		/SIGNED/		2004JUN17	
(Signature of person authorized to sign)			Signature of	Contracting C			
NSN 7540-01-152-8070		30-105-02			STANDARD F	ORM 30 (REV. 10-83)	

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 2 of 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

SECTION A - SUPPLEMENTAL INFORMATION

PROGRAM: Composite Armored Vehicle-Advanced Technology Demonstrator (CAV-ATD)

Applications to Integrated, Hybrid Structures

PURPOSE OF MODIFICATION: Incorporate IS-ATD Effort

PRIOR CONTRACT AMOUNT: \$ 9,426,934.00

CONTRACT AMOUNT REVISED THIS ACTION: \$ 6,228,748.00

TOTAL CONTRACT AMOUNT: \$15,655,682.00

PRIOR OBLIGATED AMOUNT: \$ 9,426,934.00

AMOUNT OBLIGATED THIS ACTION: \$ 5,000,000.00

TOTAL OBLIGATED AMOUNT: \$14,426,934.00

The purpose of this modification is to incorporate the effort for the Integrated Survivability Demonstrator.

This is a bilateral modification.

The contract is modified as follows:

- 1. Section B is revised to reflect the incorporation of the IS-ATD effort, CLIN 0001AF (\$5,000,000.00), and the revision of the Funding Schedule in paragraph B.3.2.
- 2. Section C of the contract is revised to reflect the incorporation of the IS-ATD effort (C.3).
- 3. Section F of the contract is revised to reflect the IS-ATD deliverables in F.2.3, F.2.4 and F.2.5 and revise the period of performance stated in F.3.1 to December 31, 2005.
- 4. Section G is updated to incorporate the applicable accounting data.
- 5. Section H of the contract is revised to reflect the incorporation of the UDLP IS-ATD Small Business and Small Disadvantaged Business Subcontracting Plan by reference and to extend the rent-free use of the Combat Vehicle Hull Structure through December 31, 2005.
- 6. A DoD Contract Security Classification Specification (DD Form 254) is hereby incorporated into the contract as Attachment 3 and Section J of the contract is revised to reflect the incorporation.
- 7. Exhibit A of the contract is revised to reflect the required submissions of the Vehicle Integration Studies (C.3.7), the Progress, Status and Management Report (C.3.8) and the Scientific and Technical Report, TR#3, (C.3.9).
- 8. As a result of this Modification P00011 the total contract amount is increased by \$6,228,748.00, from \$9,426,934.00 to \$15,655,682.00 and obligated amount is increased by \$5,000,000.00, from \$9,426,934.00 to \$14,426,934.00. The funding breakout for this action is summarized below:

<u>CLIN 0001</u>	PREVIOUS CONTRACT AMOUNT	AMOUNT THIS ACTION	TOTAL AMOUNT
Estimated Cost:	\$8,812,674.00	\$5,821,809.00	\$14,634,483.00
Fixed Fee:	\$ 614,260.00	\$ 406,939.00	\$ 1,021,199.00
Total Estimated Cost:	\$9,426,934.00	\$6,228,748.00	\$15,655,682.00

Previous Total Obligated Amount: \$ 9,426,934.00 Amount Obligated This Action: \$ 5,000,000.00 New Total Obligated Amount: \$14,426,934.00

9. Except as specifically provided for in this Modification P00011, all other terms and conditions of Contract DAAE07-00-C-L054 as previously modified remain unchanged and in full force and effect.

Reference No. of Document Being Continued PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 3 **of** 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS				
0001	SERVICES LINE ITEM				
	SECURITY CLASS: Unclassified				
	SECURITY CLASS: Unclassified. Contractor shall furnish all the supplies and services to accomplish the requirements specified in Section C "Scope of Work". (End of narrative B001)			Est Cost: Fixed-Fee: Total Cost:	\$14,634,483.00 \$ 1,021,199.00 \$15,655,682.00
0001AF	SERVICES LINE ITEM				\$ 5,000,000.00
	NOUN: UDLP DAAE07-00-C-L054 PRON: R342C248R3 PRON AMD: 01 ACRN: AE AMS CD: 63300522111				
	Inspection and Acceptance INSPECTION: Destination ACCEPTANCE: Destination				
	Deliveries or Performance DLVR SCH PERF COMPL REL CD QUANTITY DATE 001 0 SEE SECTION F				
	\$ 5,000,000.00				

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 4 of 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

B.1 <u>ESTIMATED COST AND PAYMENT</u>

- B.1.1 The estimated cost for performance of the work under this contract is set forth in the Schedule, Section B. In consideration of performance of the work specified under CLIN 0001, the Government anticipates paying the Contractor the Estimated Cost amount shown. The amount shown initially includes the basic contract effort, and will be revised by the Government as appropriate to incorporate any options exercised. The estimated cost of CLIN 0001 shall constitute the estimated cost for the purpose of the Contract Clause entitled "Limitation of Cost", but neither the Government nor the Contractor guarantee the accuracy of said estimates.
- B.1.2 The Contractor will be paid the fixed fee stated in Section B opposite CLIN 0001 for the performance of work under the contract and in accordance with the terms of the Contract Clause entitled "Fixed Fee", (April 1984), FAR 52.216-8. The fixed fee together with the reimbursement of costs shall constitute full and complete consideration for the Contractor's service in connection with the work required and performed under this contract.
- B.1.3 Allowable cost shall be determined, and payment thereof shall be provided, in accordance with the Contract Clause hereof entitled Allowable Cost and Payment.
- B.2 The Contractor may submit public vouchers monthly for payment under this contract. The fee will be payable at the time of reimbursement of cost at the same rate to such cost as the total fee of this contract bears to the total estimated cost thereof, subject to any withholding pursuant to provisions of this contract.

B.3 Funding

B.3.1 The Government shall provide funds under this contract covering the estimated cost and fee hereof on an incremental basis as provided for in the following funding schedule and pursuant to the Contract Clause entitled LIMITATION OF FUNDS. It is estimated that the incremental amounts are sufficient for the performance of work in each of cited periods. The Government may, at its discretion, allot such funds on an incremental basis within each fiscal year. The contractor shall so plan and execute the work required by this contract as to expend and/or commit funds compatible with the schedule set forth below. Whenever the contractor has reason to believe that the funds allotted to this contract for any fiscal year are either insufficient or excessive for the performance of work required in that fiscal year, the Government shall be so notified.

B.3.2 <u>Funding Schedule</u>

B.3.2.1 Funding Obligated To Date: \$14,426,934.00

B.3.2.2 Funding Required Prior To Completion: \$ 1,228,748.00

*** END OF NARRATIVE B 001 ***

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 5 **of** 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

SECTION C - DESCRIPTION/SPECIFICATIONS/WORK STATEMENT

SECTION C

Scope of Work

Study of Composite Armored Vehicle Advanced Technology Demonstrator (CAV ATD)-Applications to Integrated, Hybrid Structures

- C.1. The contractor shall conduct concept design studies with the objective of extending composite structural armor technology developed under the Composite Armored Vehicle (CAV) program (DAAE07-94-C-R011) to an emerging combat vehicle system. The design studies shall integrate current state-of-the-art advancements in high performance metallics with composite structural armor technology to evaluate the synergistic benefits in non-traditional hybrid structural approaches such as stiffened skin, sandwich, and space-frame designs.
- C.1.1. Concept Development. The contractor shall develop a design concept (C.1.1.1-6) for a minimum of two (2) different vehicle platforms. Conformance with C130 RO/RO, squad egress/ingress, adaptability of add-on armor, and mission profile shall be considered major requirements during the development of the integrated hybrid structures.
- C.1.1.1. Requirements. The contractor shall identify performance, design, development, and test requirements (e.g., envelope, weight, mobility, modularity, etc.) that drive the structure/armor concepts per C.1.1 in a Design Parameter Document (DPD). The DPD, which provides complete definition of the design criteria, shall be included in the Final Technical Report.
- C.1.1.2. Vehicular Platform Configurations. The contractor shall develop a vehicular platform configuration for each of the selected concepts based on a contractor-selected base chassis of the appropriate role and weight class from the existing worldwide combat vehicle fleet. Each vehicular platform configuration shall include computer-generated models illustrating space claims and interfaces of major subsystems. The optimum vehicular platform configuration shall be documented in the Final Technical Report. Mature system level computer-generated models of the optimum platform configuration shall be prepared to support the development of one(1) technical data packages (C.1.1.6.1) which define the full-scale demonstration hardware (C.1.3.1.1).
- C.1.1.3. Technology Maturity Assessment. The contractor shall assess the maturity of candidate high performance metallic and composite structural armor technologies based on the Technology Readiness Levels (TRL) definitions (Attachment 1) from the Best Practices report (GAO/NSIAD-99-162) issued by the United States General Accounting Office. Target TRL values for candidate technologies must range from 3.5 to 6.0. The contractor shall demonstrate the maturity of candidate technologies to validate TRL values through performance demonstrations, as required, in C.1.3. TRL assessments shall be included in the Final Technical Report.
- C.1.1.4. Hybrid Structure/Armor Design Concepts. The contractor shall develop two (2) hybrid structure/armor design concepts for each platform resulting in a total of four (4) concepts, with a minimum base level armor protection of 7.62 mm AP. These hybrid structure/armor design concepts shall be designed to accommodate the loads and mounting provisions for "add-on" survivability kits, which are considered non-developmental items (NDI). All four (4) design concepts shall be described in the Final Technical Report.
- C.1.1.5. Design Concept Down-select. The contractor shall prepare a trade study matrix for contractor down-selection of structure/armor design concepts provided in C.1.1.4 using weighting factors from the CAV program-Government Priorities and Technical Performance Measures (TPMs)(Attachment 2). The optimum structure/armor design concept shall be determined by comparing ballistic performance, structural performance, and subsystem requirements compliance using the trade study matrix. The completed trade study shall be included in the Final Technical Report.
- C.1.1.6. Concept Development and Detailed Design. The contractor shall further develop the design details for the contractor down-selected structure/armor design concepts from C.1.1.5. For each optimum structure/armor design concept, the contractor shall identify all structural elements through computer-generated models or sketches/drawings and the corresponding technologies from C.1.1.3 required to manufacture them. Detailed design concepts for the selected platforms shall be incorporated into the Final Technical Report.
- C.1.1.6.1 Technical Data Packages (TDP's). Based on the recommendation for the future full-scale manufacturing trials and demonstrations from C.1.3.1, the contractor shall select, and the Government approve, one (1) of the detailed design concepts from C.1.1.6 and after Government approval the contractor shall prepare a supporting technical data package for each concept. These TDPs shall include computer-generated models and drawings that define the full-scale demonstration hardware (C.1.3.1.1).
- C.1.2. Analysis. The contractor shall evaluate, quantitatively, the costs and the benefits associated with each of the design concepts developed per C.1.1. The existing combat vehicle whose base chassis was selected in C.1.1.2 will serve as the baseline for these assessments.
- C.1.2.1. Cost Modeling. The contractor shall develop production cost estimates using parametric cost estimation techniques for each hybrid structure/armor design concept considered in C.1.1.4. Production cost estimates shall be made for three (3) different production runs of 1000, 3000, and 5000 combat vehicles over a six (6) year procurement cycle, respectively. Production cost estimates for the optimum structure/armor design concept identified in C.1.1.5 and the baseline shall be included in the Final Technical Report.
- C.1.2.2. Weight Assessment. the contractor shall estimate the structure and armor weight of each of the four (4) hybrid structure/armor design concepts per C.1.1.4 and compare each to the weight of the baseline. Weight study information shall be summarized in the Final

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 6 **of** 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

Technical Report.

- C.1.2.3. Dynamic Analysis. The contractor shall develop critical loads for each selected variant using Dynamic Analysis and Design Systems (DADS) techniques. These loads shall be used to assess and trade-off the various structure/armor design concepts, developed in C.1.1.4, as well as provide input for static analysis and structural testing. Critical loads shall be documented in the Final Technical Report
- C.1.2.4. Global Structural Analysis. The contractor shall take static equivalent loads from DADS (C.1.2.3) and apply them to the chassis FEA model to study the global structural response of each of the structure/armor design concepts developed in C.1.1.4. The global analysis results will be used to identify critical regions for detailed FEA and structural test. A summary of the global analysis results shall be incorporated into the Final Technical Report.
- C.1.2.5. Detailed Structural Analysis. The contractor shall identify critical regions, interfaces and joints for the optimum structure/armor design concepts from C.1.1.5. Detailed FEA models of a critical region for each design concept shall be constructed and analyzed. These detailed FEA models shall be used to assess various design concepts, as well as provide predictions of structural response to support structural testing in C.1.3.2. A summary of the detailed analysis results will be incorporated into the Final Technical Report.
- C.1.3. Performance Demonstrations. The contractor shall fabricate and test critical regions of selected structure/armor design concepts developed in C.1.1.4 to demonstrate producibility and validate the performance of the candidate technologies selected in C.1.1.3. The approach to performance demonstrations is an iterative process of fabricate and test to progressively validate technologies and design concepts from sub-scale to full-scale.
- C.1.3.1. Manufacturing Trials. The contractor shall fabricate ten (10) representative panels or sections using the candidate technologies selected in C.1.1.3. To assess performance of critical regions of the structure/armor design concepts developed in C.1.1.4, two (2) of the panels/sections shall be used for structural testing per C.1.3.2 and the remaining eight (8) shall be used for ballistic testing per C.1.3.3-4. An assessment of manufacturing issues associated with the full-scale manufacturing shall be included in the Final Technical Report.
- C.1.3.1.1 Full Scale Demonstration. The contractor shall conduct a full-scale manufacturing trial of the design concept TDP from C.1.1.6.1 in order to fabricate hardware suitable for subsequent integration into a combat vehicle system for field evaluations. Documentation and assessment of the manufacturing process and hardware shall be included in the Final Technical Report.
- C.1.3.2. Structural Testing. The contractor shall statically test up to four (4) and fatique test at least one (1) representative panels or sections to validate the structural response of the structure/armor design concepts developed in C.1.1.3. Structural test results shall be included in the Final Technical Report.
- C.1.3.3. Base Level Ballistic Testing. The contractor shall ballistically test seven (7) representative panels or sections to validate minimum heavy machine gun AP base level armor protection developed in C.1.1.4. Ballistic testing shall be conducted at the contractor's facility and targets shall be a minimum size of 2 feet by 2 feet. Full report of all ballistic test results shall be included in the Final Technical Report.

C.1.3.4 "DELETED"

C.1.4. Environmental Assessment. The contractor shall conduct assessments, analyses and trade studies to ensure consideration of environment, safety, and health issues. Results shall be documented in the Final Technical Report. The objective in all cases is to eliminate any potential pollutants, hazardous material usage, and safety and health issues, and to minimize pollutants and health or safety risks in any instance where complete elimination is not possible. The studies shall identify, evaluate, and make recommendations to eliminate where possible, or otherwise to control and mitigate foreseen environmental, safety, and health risks associated with producing and using the contractor's advanced design structures. The contractor shall consider both direct and indirect environmental consequences associated with the production, testing, operation and disposal of advanced structures, in accordance with the Code of Federal Regulations Title 40, Protection of the Environment, Parts 1500 through 1508. The contractor's work will emphasize pollution prevention rather than "end of pipe" treatment, in accordance with Executive Order 12856. This work will consider manufacturing requirements to ensure that manufacturing methods will abide by Federal, state, and local environmental regulations. The contractor's work in this area shall include compliance with requirements for elimination of Ozone-Depleting Substances (ODS) during manufacturing and operation of advanced structures. The contractor shall design with non hazardous materials to the maximum extent practicable, while ensuring that the materials selected for use will support the intended functioning of the product. Any materials used, and all coatings used to enhance the performance of the final product (a) shall be non-hazardous wherever possible, and (b) shall present no cumulative or future environmental hazards caused either by material degradation over time or by demilitarization or disposal at the end of the vehicle's service life. The contractor is encouraged to make use of recycled materials to the maximum extent possible, provided that such use does not impair the performance and safety of the final product. A summary of the contractor's assessments, analyses and studies regarding environmental, safety and health issues, shall be included in the Final Technical Report.

C.1.4

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 7 **of** 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

- C.1.5.1 Progress, Status and Management Reports. The contractor shall submit a Progress, Status and Management Reports in accordance with Contract Data Requirements List DI-MGMT-80227. The report shall detail technical progress to date, report technical issues, summarize contract costs and significant developments during the reporting period. The reports shall be submitted to the Government electronically, in a format readable by the Microsoft Office 97 product suite.
- C.1.5.2. Scientific and Technical Report. The contractor shall submit a Final Technical Report at the conclusion of work on the 15th month, in accordance with Data Item Description DI-=MISC-80711. The report shall be submitted to the Government electronically, in a format readable by the Microsoft Office 97 product suite.
- C.1.5.3 The Final Technical Report shall include the following:

Environmental assessment summary

SOW Ref.	Final Technical Report Data
C.1.1.1	Design Parameter Document (DPD) establishing requirements
C.1.1.2	Computer generated models of the vehicular system configurations developed for selected platforms
C.1.1.3	Technology maturity assessment results
C.1.1.4	Two structure/armor design concepts for each selected platform
C.1.1.5	Trade study results identifying an optimum for each selected platform design concept
C.1.1.6	Detailed design concepts of the optimum structure/armor design concepts for each selected platform
C.1.2.1	Production cost estimates for the specified quantity ranges
C.1.2.2	Weight assessment reports for each platform
C.1.2.3	Summary of critical loads for each variant
C.1.2.4	Summary of global analysis results
C.1.2.5	Assessment of critical regions, interfaces and joints and a summary of the detailed analysis results
C.1.3.1	Assessment of manufacturing issues and recommendations for future full-scale demonstrations
C.1.3.2	Structural test results summary
C.1.3.3	Base level ballistic test results summary
C.1.3.4	"Deleted"

- C.2. The contractor shall conduct a minimum of three (3) sets of vehicle structure trade studies to establish the relative applicability and/or relative merits of prior structures, armor, materials and processing developments when applied to the newly emerging combat systems platform requirements. The three structure types to be considered are monocoque, space frame, and hybrid. Prior developments shall include results from the following programs: a) CAV-Integrated Hybrid Structures (IHS), b) Composite Armored Vehicle Advanced Technology Demonstrator (CAV ATD), c) USMC Advanced Armored Amphibious Vehicle (AAAV), d) Crusader and e) the Reconnaissance, Surveillance and Targeting Vehicle (RST-V).
- C.2.1. Concept Development. The PCO may later provide or identify by reference documents that define capabilities and/or platform constraints.
- C.2.1.1. Vehicle Platform Configurations. The contractor shall select a minimum of three (3) vehicle platform configurations (e.g., ICV, NLOS, Support, etc.) covering a range such as that described in the Future Combat Systems Unit of Action Systems Book AMSAA Version 1.2 dated June 6, 2002.
- C.2.1.2. Structural Design Concepts. For each platform configuration selected in C.2.1.1., the contractor shall define and evaluate alternative structure, structural-armor, applique armor and non-traditional, advanced survivability approaches integrated into a vehicular survivability suite. Integration issues, including attachments, shall be included in the evaluation.
- C.2.1.3. Design Concept Down-Select. The contractor shall estimate the relative applicability and/or merits of the alternatives, in

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 8 of 13

TIM/SIM ------ MOD/AMD -

rank order, based on selected platform requirements and summarize these in a trade study matrix. Weighting factors shall be provided by the COTR for the purposes of this study. Technology Readiness Level (TRL) shall be included in the rank order assessment. The goal of TRL 9 by FY08 shall be the standard. From this trade study matrix, the contractor shall recommend and the COTR shall approve a design concept to proceed to detailed design. The final trade study matrix shall be provided in Technical Report (TR#1).

- C.2.1.4. Concept Development and Detailed Design. The contractor shall develop the design details for the down-selected design concept from C.2.1.3. necessary for the manufacture of full scale structures. The detail designs shall be in CAD format and incorporated into TR#1.
- C.2.2. Analysis. The contractor shall evaluate the costs and benefits associated with each of the design concepts developed per C.2.1.2.
- C.2.2.1. Cost Modeling. The contractor shall develop production cost estimates using parametric cost estimation techniques for each design concept developed in C.2.1.2. The COTR will provide production quantity estimates.
- C.2.2.2. Weight Assessment. The contractor shall estimate the structure and armor weight of each of the concepts developed in C.2.1.2.
- C.2.3. Data Reports
- C.2.3.1. Progress, Status and Management Reports. The contractor shall submit a Progress, Status, and Management Reports in accordance with Contract Data Requirements List DI-MGMT-80227. The report shall detail technical progress to date, report technical issues, summarize contract costs and significant developments during the reporting period. The reports shall be submitted to the Government electronically, in a format readable by the Microsoft Office 97 product suite.
- C.2.3.2. Scientific and Technical Report. The contractor shall submit a Technical Report (TR#1) by December 20, 2002 documenting the trade study matrix results and the down-selected detailed design.
- C.2.4. The contractor shall select and the COTR approve the selection of a structure and armor design concept developed in C.2.1.4. to demonstrate the producibility and validate end item performance.
- C.2.4.1. Full-Scale Ballistic Test Section. The contractor shall fabricate one (1) full-scale quarter section based on the detailed design in C.2.1.4. The quarter section structure is defined as the front of the vehicle to behind the crew area. It shall provide full base level armor protection and include mounting provisions for add-on survivability kits. The quarter section shall be shipped to Aberdeen Proving Ground, Maryland for integration of their add-on survivability kits and subsequent ballistic evaluation. The assessment and documentation of the quarter section manufacturing process shall be included in TR#2.
- C.2.4.2. Full-Scale Structural Test Section. The contractor shall fabricate one (1) full-scale quarter section based on the detailed design in C.2.1.4. The quarter section structure is defined as the front of the vehicle to behind the crew area. It shall provide base level armor protection defined in C.2.1.4 and include mounting provisions for add-on survivability kits. The quarter section shall be shipped to TACOM Warren, Michigan for structural evaluation. The assessment and documentation of the quarter section manufacturing process will be included in TR#2.
- C.2.4.3. Scientific and Technical Report. The contractor shall submit a Technical Report (TR#2) by May 31, 2004 documenting the quarter section manufacturing process.
- C.3. Integrated Survivability Advanced Technology Demonstrator (IS-ATD).
- C.3.1. Concept Development and Detail design. The contractor shall complete detail designs for the three (3) structure concepts developed in C.1.1.5. for the IS-ATD structure/armor. The structure shall have a metallic lower hull and a frame and panel upper hull design. These detailed designs shall be incorporated in a separate technical report.
- C.3.2. Dynamic Analysis. The contractor shall develop critical loads using Dynamic Analysis Design System or an equivalent method. Critical loads shall be contained in the separate technical report.
- C.3.3. Global structural Analysis. For each of the three detailed designs, the contractor shall take loads developed in C.3.2. and apply them to a contractor developed chassis FEA model to study the global structural response. Results of the Global Structural Analysis shall be contained in the separate technical report.
- C.3.4 Design Concept Down-Select. The contractor shall estimate the relative applicability and/or merits of the alternatives, in rank order, and summarize these in a structural concept study matrix. Weighting factors shall be provided by the COR for the purposes of this study. From this study, the contractor shall recommend and the COR shall approve a design concept to proceed to detailed design. The structural concept study matrix shall be contained in the separate technical report.
- C.3.5. Performance Demonstrations. For the downselected concept of C.3.4., the contractor shall fabricate and test two (2), C-130 cross section compliant test sections to demonstrate the producibility and validate end item performance (AX-1 and AX-2). These test sections

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 9 of 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

shall be proposed by the contractor and approved by the COR.

- C.3.6. Full Scale Structure Fabrication. The contractor shall fabricate one (1) full scale structure (AX-1M). The contractor must obtain COR approval in writing before initiation of construction.
- C.3.7. Vehicle Integration studies. The contractor shall perform two studies related to the integration of FCS component technologies. The results of the studies shall be contained in a separate technical report in accordance with CDRL A003 delivered 4 months after contract modification.
- C.3.7.1. A study shall be conducted to evaluate available methods to provide electromagnetic interference (EMI) shielding for polymer composite structures including sealing around vehicle openings such as hatches and access covers. The contractor shall use the required EMI shielding specified in the Future Combat Systems Operational Requirements Document in the possession of the contractor.
- C.3.7.2. A study shall be conducted to evaluate commercially available methods to attach both internal and external components weighing up to 50 lbs. considering durability, producibility and affordability.
- C.3.8 Progress, Status and Management Reports. The contractor shall submit a Progress, Status, and Management Reports in accordance with CDRL A001, DI-MGMT-80227. The report shall detail technical progress to date, report technical issues, summarize contract costs and significant developments during the reporting period. The reports shall be submitted to the Government electronically, in a format readable by the Microsoft Office 97 product suite.
- C.3.9 Scientific and Technical Report. The contractor shall submit a Scientific and Technical Report (TR#3) in accordance with CDRL A002 documenting all the research, evaluations, and recommendations including all supporting documentations to the COR.

*** END OF NARRATIVE C 001 ***

DELIVERY POINT (TACOM)

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054 MOD/AMD P00011

Page 10 of 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

SECTION F - DELIVERIES OR PERFORMANCE

DELIVERIES/PERFORMANCE

I	All deliveries	shall	be made	electronically	in	accordance	with	the	Contract	Data	${\tt Requirements}$	List.

F.2 Hardware and Delivery

F.1

- F.2.1 The contractor shall deliver one (1) Full-Scale Ballistic Test Quarter Section to the Government by May 31, 2004.
- F.2.2 The contractor shall deliver one (1) Full-Scale Structural Quarter Test Section to the Government by May 31, 2004.
- F.2.3 The contractor shall deliver one (1) C-130 compliant cross section (AX-1) to the Government by December 31, 2005.
- F.2.4 The contractor shall deliver one (1) C-130 compliant cross section (AX-2) to the Government by December 31, 2005.
- F.2.5 The contractor shall deliver one (1) Full-Scale Structure (AM-1M) to the Government by December 31, 2005.

F.3 PERIOD(S) OF PERFORMANCE

F.3.1 The period of performance, including the delivery of the Final Technical and Scientific Report (TR#3), shall be from the date of contract award to December 31, 2005.

*** END OF NARRATIVE F 001 ***

CONTINUATION SHEET]	Reference No. of Document Being Continued						
	CONTINUATION	PIIN								
Name	of Offeror or Contracto	or: United Def	ENSE, L.P.					•		
ECTION	G - CONTRACT ADMINIS	TRATION DATA								
	PRON/									
INE	AMS CD/	OBLG S	TAT/			INCREASE/DECREASE		CUMULATIVE		
TEM	MIPR	ACRN JOB OF	D NO	PRIOR AMOUNT		AMOUNT		AMOUNT		
001AF	R342C248R3	AE 2	\$	0.00	\$	5,000,000.00	\$	5,000,000.00		
	63300522111	42C2	48							
				NET CHANGE	\$	5,000,000.00				
SERVICE	NET CHANGE					ACCOUNTING		INCREASE/DECREASE		
NAME	BY ACRN	ACCOUNTING	CLASSIFICAT	ION		STATION		AMOUNT		
rmy	AE	21 420400	00046N6N7EP	633005255Y S2011	3	W56HZV	\$	5,000,000.00		

NET CHANGE \$ 5,000,000.00

	PRIOR AMOUNT	INCREASE/DECREASE		CUMULATIVE
	OF AWARD		AMOUNT	OBLIG AMT
NET CHANGE FOR AWARD:	\$ 9,426,934.00	\$	5,000,000.00	\$ 14,426,934.00

Reference No. of Document Being Continued

PIIN/SIIN DAAE07-00-C-L054

MOD/AMD P00011

Page 12 of 13

Name of Offeror or Contractor: UNITED DEFENSE, L.P.

SECTION H - SPECIAL CONTRACT REQUIREMENTS

- H.1 Government Furnished Equipment
- H.1.1 The following Government-Furnished Equipment is made accountable under this contract:
- H.1.1.1 10 ea Periscope, Part Number 12974861 (To be provided by June 15, 2002)
- H.1.1.2 1 ea Box, Filter, Part Number 12369515 (To be provided by June 15, 2002)
- H.1.1.3 1 ea Titanium Crew/Engine Compartment Weldment consisting of one inch thick Ti plates.(To be provided by June 15, 2002).
- H.2 Rent -Free Use
- H.2.1 The contractor is authorized to use the Combat Vehicle Hull Structure (CVHS), accountable under this contract, for UDLP IR&D to demonstrate structure technologies relevant to the Future Combat Systems on a rent-free, non-interference basis until December 31, 2005. The contract shall assure that the independent use of the CVHS will not cause damage to the structure or lead to schedule delays in the requirements of this contract.
- H.3 Pre-Contract Costs
- H.3.1 The contractor was authorized pre-contract costs beginning July 10, 2002 up to a ceiling amount of \$110,000.00 in advance of this Modification P00003 award, by PCO letter dated July 10, 2002 which is incorporated into the contract by reference. The work identified in the July 10, 2002 letter shall be deemed to have been performed and the costs incurred after award of this modification, subject to the cost ceiling specified therein.
- H.4 Small Business Subcontracting Plan
- H.4.1 The Small Business and Small Disadvantaged Business Subcontracting Plan, submitted on May 27, 2004 by UDLP Letter Serial No. AH178943, is hereby incorporated into this contract by reference.

*** END OF NARRATIVE H 001 ***

CONTINUATION SHEET		Reference No. of Document Bein	g Continued	Page 13 of 13
CO	NIINUATION SHEET	PHN/SHN DAAE07-00-C-L054	MOD/AMD P00011	
Name of Off	eror or Contractor: UNITED DEFE	NSE, L.P.		
SECTION J - 1	LIST OF ATTACHMENTS			
Exh/Ath	<u>Title</u>			<u>Number</u>
of Pages				
A	Contract Data Requirements	List		2
1	Technology Readiness Level	and Their Definitions		1
2	CAV Gov't Priorities and Te	echnical Performance Measures (TPM's)		1
3	DoD Contract Secrutiy Class	sification Specification (DD Form 254)		4

*** END OF NARRATIVE J 001 ***